	Application or Docket Number								
PATENT APPLICATI	ON FEE DETERM ctive October 1, 20	INATION REC	ORD		09/	(B)	1,30	77	4
	AS FILED - PART		S!	MALL E	NTITY	OR	SMAL	ER THAN L ENTIT	<u> </u>
	(Column 1)	Columntzi	a r	RATE	FEE		RATI		
TOTAL CLAIMS	NUMBER FILED	NUMBER EXTR		BASIC FI	EE 355.	OP OR	BASIC	EE 710.	=
FOR		. Ø	\prod	X\$ 9=		OR			
TOTAL CHARGEABLE CLAIM	minus 3 =	⊣ • <u> </u>	\exists !	X40=		OF	X80	=	{
INDEPENDENT CLAIMS MULTIPLE DEPENDENT CLAI				+135	=	OF	+27	0=	_
MULTIPLE DEPENDENT CO	then zem en	ter "0" in column	2	TOTA	1 3	55 0			_
* If the difference in column	f is less than zero, an	et II				rry O		HER TH	AN TTY
	S AMENDED - PA		mn 3)	SMA	LL ENT	201-		A	DDI-
(Column CLAIM REMAIN		IGHEST IUMBER PRES	SENT TRA	RAT	THE THE	NAL	RA		ONAL FEE
ACTE	A TOTAL TOTAL	EVIOUSLY EXT	X	XS			DR XS	:18=	
Total		36)	2	X4		+1	`	80=	
independent •	Minus ***	<u> </u>	台	-				270=	
Independent FIRST PRESENTATION	OF MULTIPLE DEPEND			1 _	35=			TOTAL	
				ADDI	T. FEE		OR ADI	JII. PEE	
(Colu	וו חוו	LIGHEST	lumn 3)			ADDI-		RATE	ADDI- TIONA
CU REMA	INING	NUMBER PREVIOUSLY	RESENT EXTRA	R	ATE T	FEE		HAIE	FEE
AF AMEN	TER DMENT	PAID FOR	-/	11,	\$9=		OR	X\$18=	\angle
Total •	6 Munus	3 7	/	11;	X40=	1	OR	X80≈	_
independent •	ON OF MULTIPLE DEPE	· \ /] -	135=	1	OR	+270=	
FIRST PRESENTATION	AN OT LINES			L	TOTAL	+	OR ,	TOTAL DDIT. FEE	
1.			a_k 4		OIT. FEE		_		
(Co	lumn 1)	HIGHEST	Column 3 PRESENT	. 1 [ADDI-	7 [RATE	ADI TIOI
RE	LAIMS MAINING	PREVIOUSLY	EXTRA		RATE	TIONA FEE			→ FE
	NOMENT	PAID FOR	e	71	X\$ 9=		OR	X\$18=	1_
Total .	Minus Minus	••	8]t	×40=		OR	X80=	1
Total Independent FIRST PRESENTA	TION OF MULTIPLE DE	PENDENT CLAIM		- ↓	+135=	1	ОЯ	+270=	
Finol			umn 3.	l	TOTA	4-	OR	TOT	AL EE
• If the entry in column 1	is less than the entry in col Praviously Paid For IN TH Praviously Paid For IN TH	UNIO 2, WILLD TO BE ON A LESS THE REST	n 20, enter en 3, enter	3. 30.	ADDIT. FE	E L		ADD:	
"If the Trighest Number	is less than the erroy in con- previously Paid For IN TH r previously Paid For IN TH Previously Paid For (Total	or independent) is the	e highest m	umber to	Und at the		46.7.7	CDARTMEN	T OF CO
The Highest retitue:				Pa	tora and Tra	demark Of	ice, U.S. C	EPARTMEN V.S. GPQ	2000-460